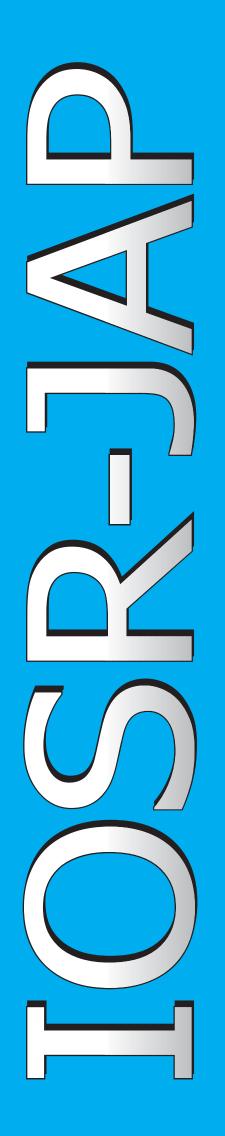


IOSR Tournal of Applied Physics

International Organization of Scientific Research



Contents:

Contents.	
Photon Polarization and Entanglement Interpreted by Yangton and Yington Theory Edward T. H. Wu	01-06
Physics Law Analysis to Support Successful Forensic Medical Investigation in Vertical Fall Cases Taufik Suryadi, Kulsum Kulsum	07-10
Effect of low radiation doses in pediatric computed tomography using adaptive statistical iterative reconstruction technique Y. Nagya, A. Abdelrazek, Sabry EL Mogy, A.H. Oraby	11-16
Excitation of unstable waves in impurity semiconductors with two types of charge carriers Hasanov E.R., Khalilova Sh.G., Mammadova G.M.	17-23
Hidden Variables versus Bell's Inequality and Conflicts of Superposition, Complementarity and Entanglement in Quantum Mechanics Edward T. H. Wu	24-35
Cosmic Rays impact on Space Weather associated to Geomagnetic Activity with Solar Activity Sarmistha Basu	36-42
Ergotropy of Quantum Battery Controlled via Target Attractor Feedback Sergey Borisenok	43-47
A New Mathematical Approach based on the Friedmann Equation Saddam Hossain, Mir Md. Moheuddin, Muhammad Abdus Sattar Titu	48-56
Spectroscopic Study of Plastic Water Bottles and Bottles Caps Using Laser Induced Breakdown Spectroscopy (LIBS)	57-64

Abeer E. Osman, Mubarak M. Ahmed, Ali A. S.Marouf,

Nafie A. Almuslet